

ABSTRACT OF THE DISCLOSURE

A light shielding enclosure has a pair of teremp from a plurality of substrates with a non-woven flocked pile fiber bonded to a plurality of substrates that in turn are then bonded to a shell plate that forms the tubular geometry of the resultant patron for housing photographic film. The resultant uniform flocked and random pile structure of the properly dyed teremp pile provides a distinct structural light shielding member by this invention. The said teremps in a continuous length along the resulting formed film exit slot along the longitudinal direction maintain a contact at that location member. The continuous length teremps are bonded to the opposite side edges. The non-woven flocked pile teremp has more uniform pile height and greatly reduced loose fibers and long fibers.